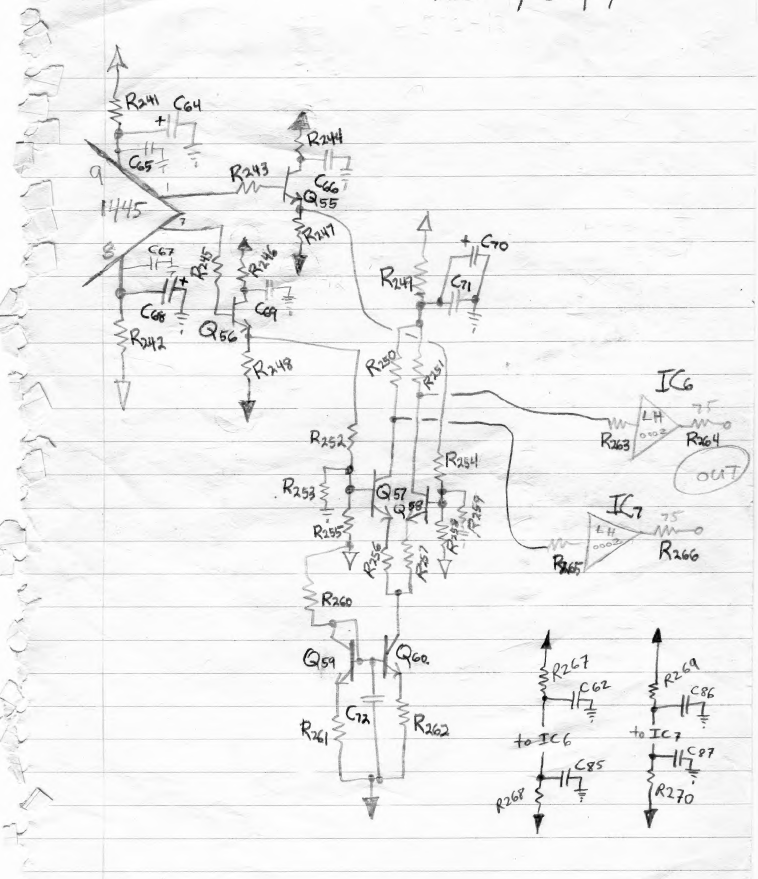
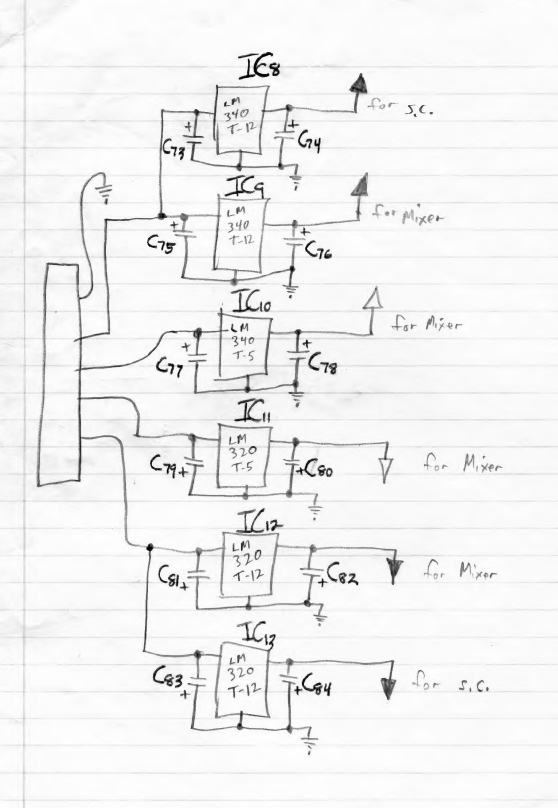
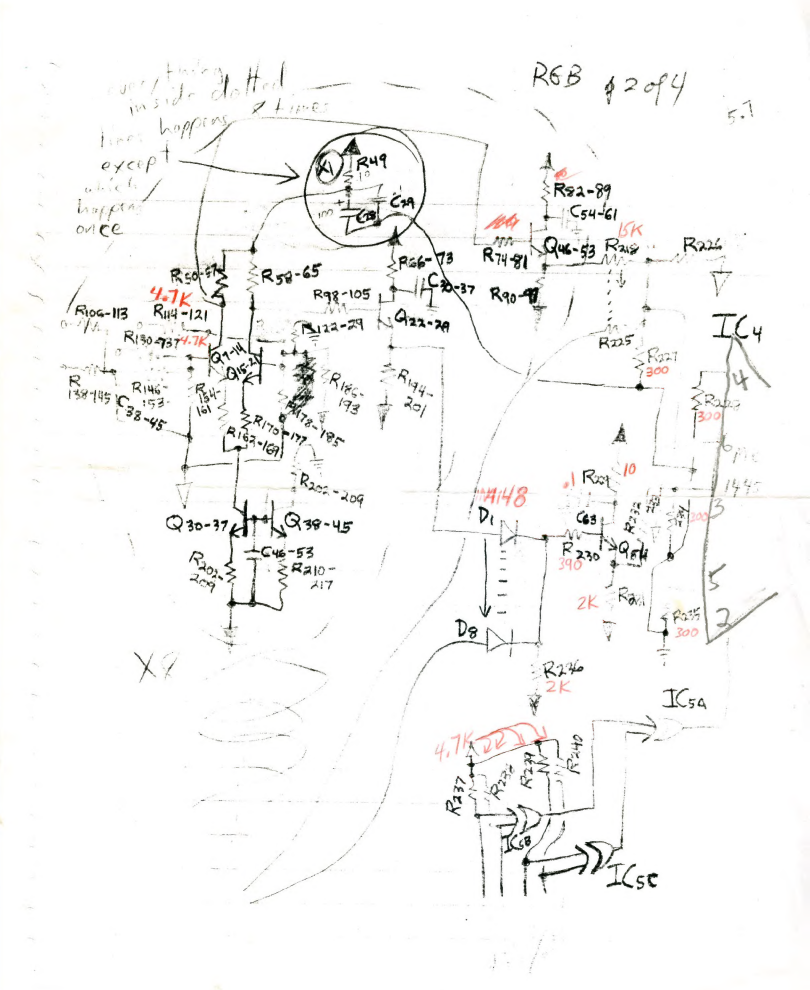


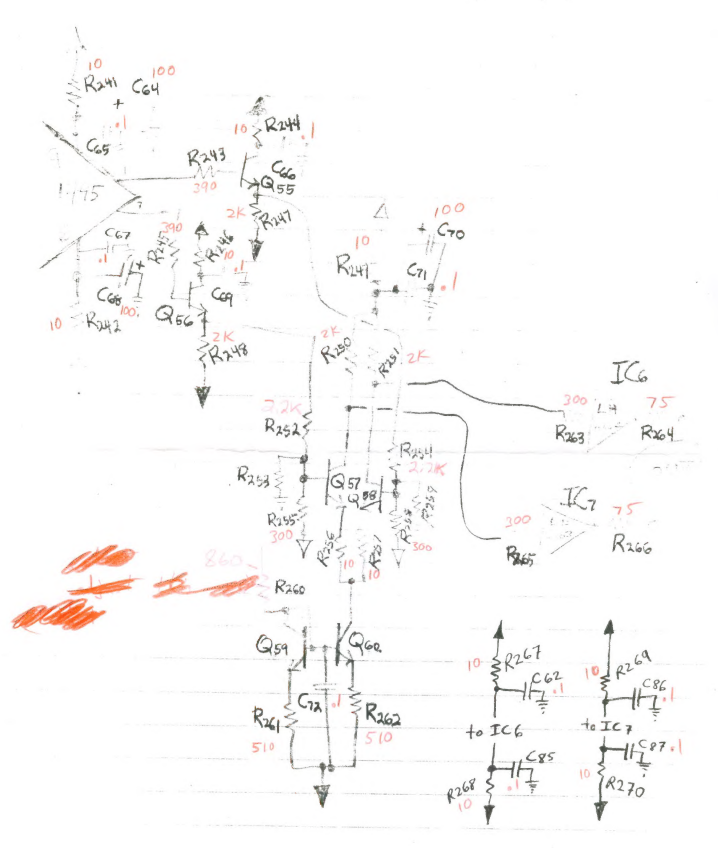
RGB p 3 0 9

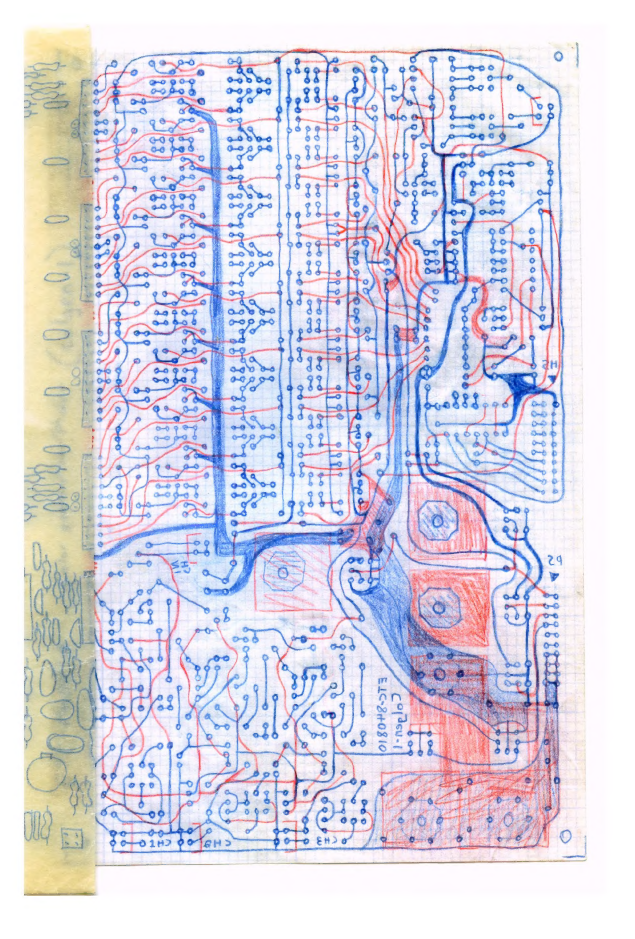


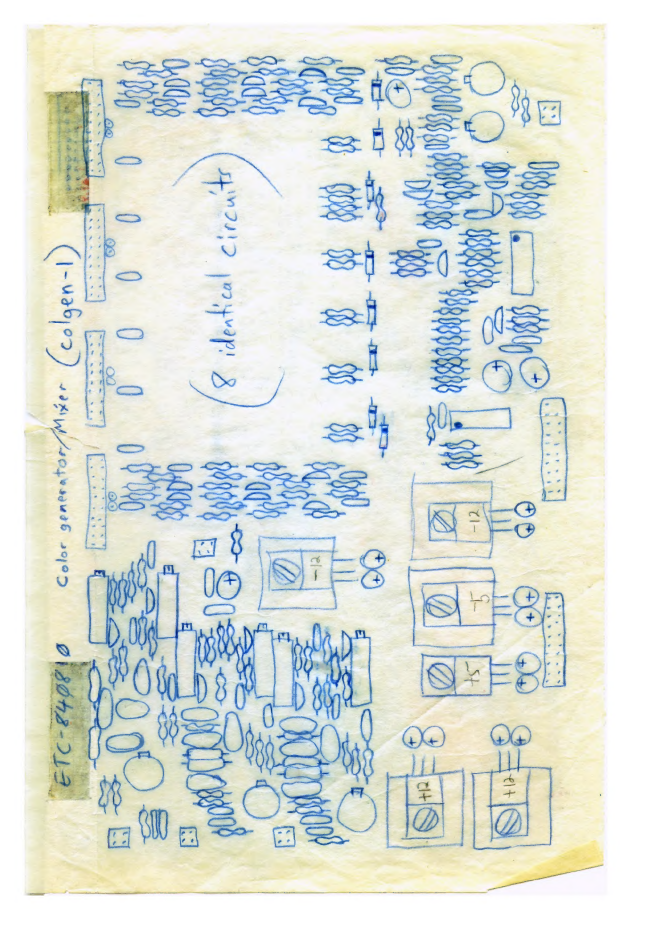


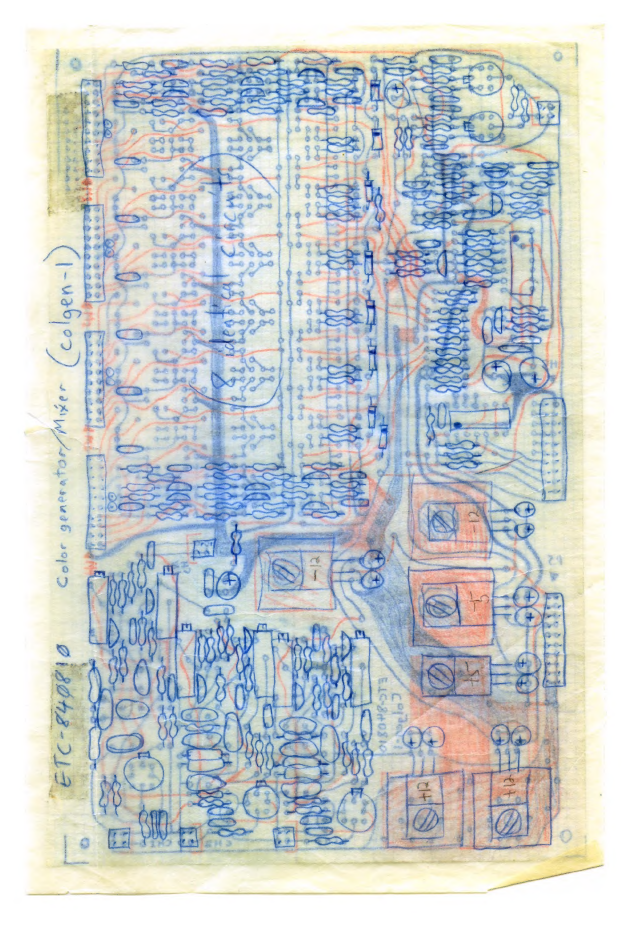


RGB p3014

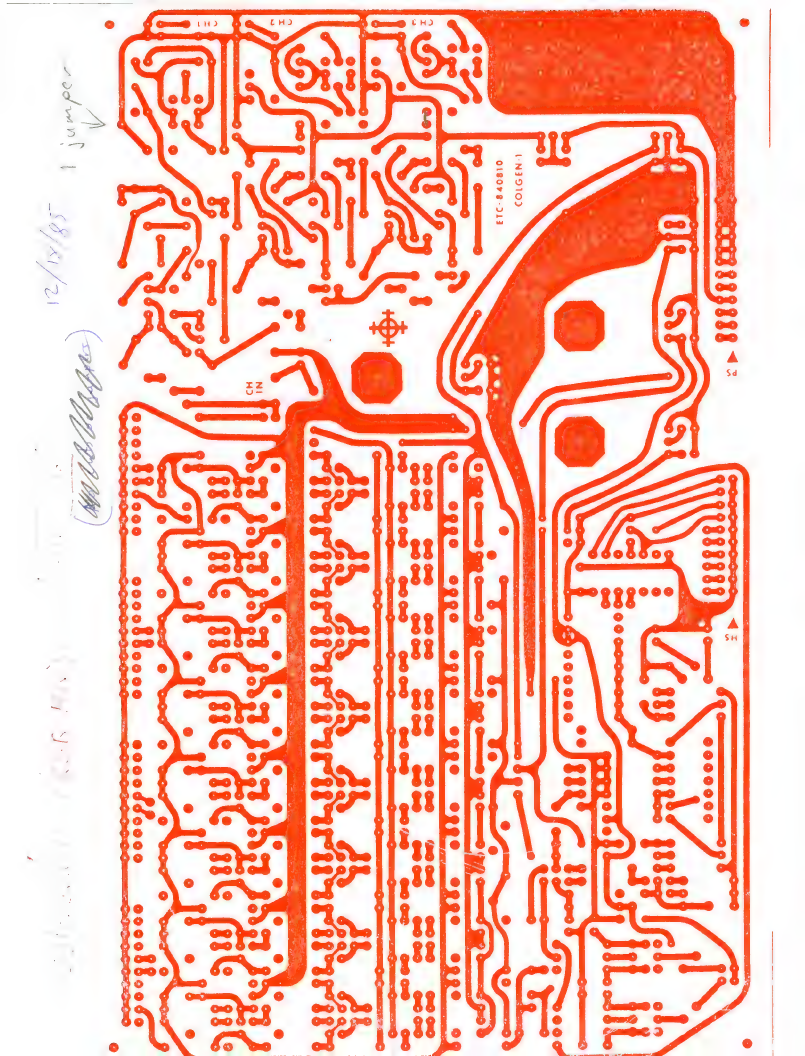


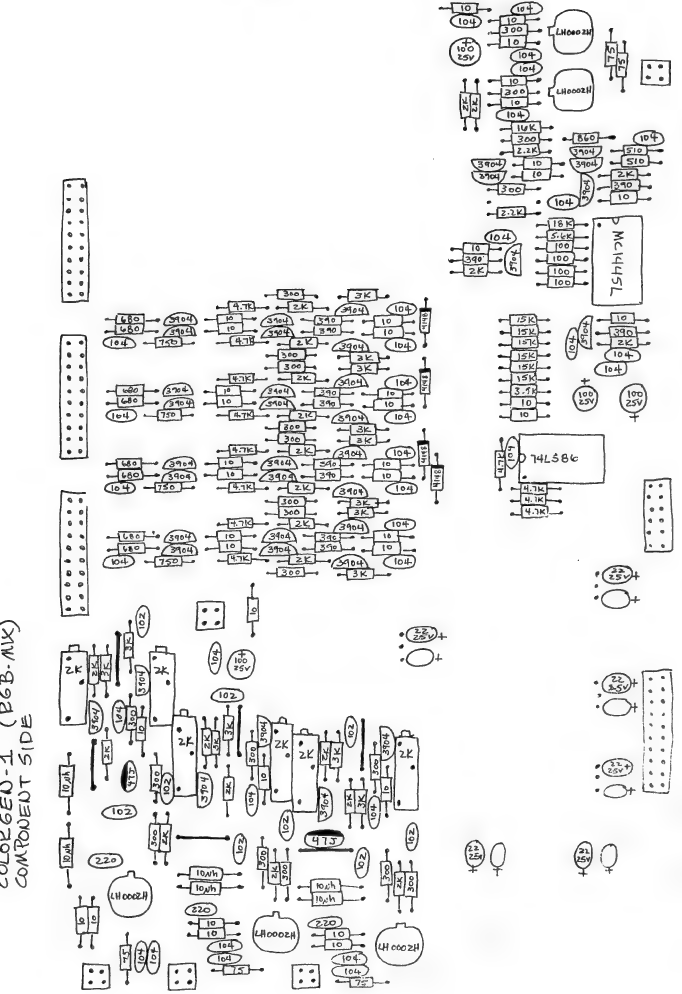






0 M2 . G, •••• ••• coler year ... • •





COLORGEN-1 (RGB. MK)
COMPONENT SIDE

PARTS LIST - RESISTORS R1 THRU R50

PAGE	1	0F	

Designlab

BOARD NAME Colorgen

BOARD NUMBER ______ COMMENTS _____

All resistors are 4 wat 5% unless a nerwise notad

001511710	are 4 war
SCHEMATIC NUMBER	PART NUMBER / VALUE
R1	& D (Jumper)
R2	2K
R3	3 <
R4	3 K
R5	2K
R6	500 Ω Trimpot (89P)
R7	Ø 17
R8	300
R9	10
R10	10
R11	500 Q Trimpot
R12	300
R13	2K
R14	300
R15	75
R16	10
R17	Ø O
R18	21
R19	3 K
R20	314
R21	2 K
R22	500 a trimpot
R23	$\phi \Omega$.
R24	300
R25	10

SCHEMATIC NUMBER	PART NUMBER / VALUE
R26	10
R27	500 a trimpot
R28	300
R29	2 K
R30	300
R31	75
R32	10
R33	Ø - S
R34	2 K
R35	3 K
R36	3 K
R37	2 K
R38	500 Alrimpat
R39	Øſ
R40	300
R41	10
R42	500 strimpot
R43	300
R44	2K
R45	300
R46	16
R47	75
R48	10
R49	10
R50	2K

PARTS LIST - RESISTORS R51 THRU R100

PAGE	2	0F	

Designlab

BOARD NAME Colorgen

BOARD NUMBER ______ COMMENTS _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
R51	2K
R52	2 K
R53	2 K
R54	2 K
R55	2K
R56	2K
R57	2K
R58	2K
R59	2K
R60	2K
R61	2K
R62	2K
R63	2 K
R64	2K
R65	2K
R66	10
R67	10
R68	10
R69	10
<i>R70</i>	10
R71	10
R72	10
R73	10
R74	330
R75	290

SCHEMATIC NUMBER	PART NUMBER / VALUE
R76	390
R77	390
R78	390
R79	390
R80	390
R81	390
R82	10
R83	10
R84	10
R85	10
R86	10
R87	10
R88	10
R89	10
R90	3K
R91	3K
R92	3 K
R93	3K
R94	3 K
R95	3 K 3 K
R96	3 K
R97	2<
R98	340
R99	310
R100	390

PARTS LIST - RESISTORS R100 THRU R150

Designlab

BOARD NAME Colorgen

Note:

SCHEMATIC NUMBER	PART NUMBER / VALUE
R101	390
R102	390
R103	390
R104	390
R105	390
R106	
R107	
R108	
R109	
R110	
R111	
R112	
R113	
R114	4.7K (with 15pf ontop)
R115	4.7K "
R116	4.7K "
R117	4.7K "
R118	4.7K 11
R119	4.7K "
R120	4.7K 11
R121	4.7K "
R122	***
R123	·*: •*: •*:
R124	•*.
R125	*

SCHEMATIC NUMBER	PART NUMBER / VALUE
R126	*
R127	*
R128	*
R129	※
R130	4.7K (15pf on top)
R131	4.7K "
R132	4.7K 11
R133	4.7K "
R134	4.7K "
R135	4.7K "
R136	4.7K "
R137	4.7K "
R138	
R139	
R140	
R141	
R142	
R143	
R144	
R145	
R146	
R147	
R148	
R149	
R150	

PARTS LIST - RESISTORS R151 THRU R200 PAGE ______ OF ____

Designlab

BOARD NAME Colorgen

BOARD NUMBER _____ COMMENTS _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
R151	
R152	
R153	
R154	300
R155	300
R156	300
R157	300
R158	300
R159	300
R160	300
R161	300
R162	10
R163	10
R164	10
R165	10
R166	10
R167	10
R168	10
R169	10
R170	10
R171	10
R172	10
R173	10
R174	10
R175	10

SCHEMATIC NUMBER	PART NUMBER / VALUE
R176	10
R177	10
R178	300
R179	300
R180	3.77
R181	300
R182	300
R183	300
R184	300
R185	300
R186	·×·
R187	'*/
R188	×
R189	*
R190	*
R191	· X :
R192	**:
R193	· % ·
R194	3K
R195	3K
R196	3 K
R197	3K
R198	3 K
R199	3K
R200	3 K

PARTS LIST - RESISTORS R200 THRU R250

PAGE 5 OF

Designlab

BOARD NAME Colorgen

BOARD NUMBER _____ COMMENTS ____

SCHEMATIC NUMBER	PART NUMBER / VALUE
R201	3 K
R202	750
R203	750
R204	750
R205	750
R206	750
R207	750
R208	750
R209	750
R210	680
R211	680
R212	680
R213	680
R214	630
R215	680
R216	680
R217	680
R218	15K
R219	15K
R220	15K
R221	15K
R222	15 K
R223	15 K
R224	15 K
R225	15 K

SCHEMATIC NUMBER	PART NUMBER / VALUE
R226	3.9K
R227	100
R228	100
R229	10
R230	300
R231	2K
R232	5.6K
R233	18K
R234	100
R235	100
R236	2K
R237	4.7K
R238	4.7K
R239	4.7K
R240	4.7K
R241	10
R242	10
R243	300
R244	10
R245	300
R246	10
R247	2K
R248	2.K
R249	10 2K
R250	2K

PARTS LIST - RESISTORS R251 THRU R300

PAGE 6 OF

Designlab

BOARD	NAME	Coloraen	

BOARD NUMBER _____

COMMENTS _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
R251	2K
R252	IOK (22 pf on top)
R253	
R254	10K (22pf on top)
R255	300
R256	10
R257	10
R258	300
R259	16K
R260	860
R261	510
R262	510
R263	300
R264	75
R265	300
R266	75
R267	10
R268	10
R269	10
R270	10
R271	620
R272	620
R273	680
R274	680
R275	680

SCHEMATIC NUMBER	PART NUMBER / VALUE
R276	680
R277	680
R278	680
R279	
R280	
R281	
R282	
R283	
R284	
R285	
R286	
R287	
R288	
R289	
R290	
R291	
R292	
R293	
R294	
R295	
R296	
R297	
R298	
R299	
R300	

Designiab

BOARD NAME Colorgen (RGB-Mix)

BOARD NUMBER

COMMENTS ____

SCHEMATIC NUMBER	PART NUMBER / YALUE		
<i>C1</i>	.001 pt C	eramie disc	
[2	47pf		
<i>C3</i>	.001 mf	4.4	
£4	-Orf		
<i>C5</i>	· luf	tt	
<i>C6</i>	22Pf	,	
£7	.001 puf	11	
<i>C8</i>	·luf	u	
<i>C9</i>	·Inf	· (C	
C10	.00/uf	a ,	
C11 .	476		
C12	.001 pt	((
C13	-C-7-		
C14	.1 mf	(1	
C15 ·	22pf		
C16	· I wf	11	
C17	.001 mf	V	
C18	· luf	(ł	
C19	.001 mf	11	
C20	476		
C21	.001 pt		
C22	Opt		
C23	· I Mf	(1	
C24	· I mf	uî.	
C25	22 of		

SCHEMATIC NUMBER	PART NUMBER / VALUE
C26	.001 put Ceramic disc
C27	·luf "
C28	100 pt @ 25 v Alum. Elect.
C29	.Inf Ceramic disc
C30	·1 mf
C31	olpt "
C32	olpif "
<i>C33</i>	· luf
C34	· Inf
<i>C35</i>	.1 pf
<i>C36</i>	.luf
<i>C37</i>	·Inf
<i>C38</i>	.00/nf "
<i>C39</i>	.001 pt 11
C40	.001 mf "
C41	.001 µf "
C42	,001 nf 11 ·
C43	.001 pt
C44	.001 µf "
C45	.001 pf
C46	.1 mf
C47	·Inf
C48 C49	.Inf
	·Inf
<i>C50</i>	.Inf

BOARD	NAME			
DUNKU	/ 1/1/95			

BOARD NUMBER

COMMENTS _____

SCHEMATIC NUMBER	PART NUMBER / VALUE
C51	. Inf Ceramic disc
C52	·Inf "
<i>C53</i>	· Inf
C54	· inf "
<i>C55</i>	· Inf
<i>C56</i>	.luf "
<i>C57</i>	.1 pt "
<i>C58</i>	.1 uf "
<i>C59</i>	·Inf "
<i>C60</i>	.Inf "
<i>C61</i>	.1 pt 11
<i>C62</i>	·lat
<i>C63</i>	·/mf
<i>C64</i>	100 pt a 10 v Alum. Elect.
<i>C65</i>	. Inf Ceramic disc
<i>C66</i>	· Inf
<i>C67</i>	· luf "
<i>C68</i>	100 pt @ 10 v Alum Elect.
<i>C69</i>	· Inf Ceramic disc
C70	100 pt @ 10 v Alum. Elect
C71	· Inf Ceramic disc
C72	·Inf "
C73	22 Mf @ 25v Alum. Elect.
C74	22 mf 11 11
C75	22 pt 11 11

SCHEMATIC NUMBER	PART NU	IMBER / VAL	LUE
C76	22 pm	f@25v.	Alum. Elect.
C77	22	11	41
C78	22	11	89
C79	22	· tr	Ŋ
C80	22	11	Ű,
C81	22	((11
C82	22	la .	t)
<i>C83</i>	22	11	4 pt
C84	22	1)	ef
<i>C85</i>	- Mf	CERA	MIL DISC
<i>C86</i>	· lut		uic Disc
<i>C87</i>	. 1 at	CERAN	nic Disc
<i>C88</i>			
<i>C89</i>			
<i>C90</i>			
<i>C91</i>			
<i>C92</i>			
<i>C93</i>			
£94			
<i>C95</i>			
<i>C96</i>			
<i>C97</i>			
<i>C98</i>			
<i>C99</i>			
C100			

PAGE	OF	
/ /IUL	 U	

PARTS LIST - I.C.'S IC1 THRU IC50

Designlab

BOARD NAME Colorgen (RGB-Mix)

BOARD NUMBER ______ COMMENTS _____

SCHEMATIC NUMBER	PART NUMBER / YALUE
IC1	LH0002CH
IC2	- u
<i>IC3</i>	((
IC4	MC1445L
105	741586
106	L40002CH
107	11
<i>1C8</i>	LM340+-12
<i>[[9]</i>	11
IC10	LM 340T-5
IC11	LM 320T-5
IC12	LM320T-12
IC13	u
IC14	
IC15	
IC16	,
IC17	
IC18	
<i>[[19]</i>	
IC20	
[C21	
IC22	
IC23	
IC24	
<i>[C25]</i>	

SCHEMATIC NUMBER	PART NUMBER / VALUE	
<i>IC26</i>		
IC27		
IC28		
IC29		
IC30		
IC31		
IC32		
<i>[[33]</i>		
IC34		
<i>[C35</i>		
IE36		
1037		
<i>[[38]</i>		
<i>[[39]</i>		
IC40		
IC41		
IC42		
IC43		
IC44		
1045		
1046		
IC47		
IC48		
IC49		
IC50		

BOARD NAME Colorgen (RGB-Mix)

COMMENTS _____ BOARD NUMBER _

SCHEMATIC NUMBER	PART NUMBER / VALUE		
01	2N3904		
02	ei –		
03	((
Q4	u		
Q5	U		
Q6	(l		
07	ш		
Q8	11		
<i>Q9</i>	(1		
Q10	11		
Q11	1/		
012	11		
013	1/		
014	ll .		
015	U		
Q16	11		
917	Į1		
018	11		
019	U		
D20	Į.(
021	(/		
022	11		
023	(1		
024 025	b		
025	11		

SCHEMATIC NUMBER	PART NUMBER / VALUE
026	2N3904
027	11
028	l/
029	()
030	1,
Q31	ų
032	1(
Q33	11
034	11
<i>Q35</i>	11
Q36	Ŋ
037	11
Q38	11
039	11
040	11
041	11
042	51
043	11
044	U
045	V
Q46	(I
047	1)
048	11
Q49	11
050	11

PARTS	I IST .	- TRANSISTORS	051	THRII	0100
I AILL	1 1.11	LIMBALATURA	PACIT	HIND	RIDU

PAL	GE	 OF	

BOARD NAME Colorgen

BOARD NUMBER

COMMENTS _____

SCHEMATTC NUMBER	PART NUMBER / VALUE	
051	2N3904	
052	(1	
053	ıı.	
054	11	
Q55	(1	
056	11	
057	(1	
Q58	(I	
059	11	
Q60	11	
061		
062		
063		
064		
065		
066	·	
067		
068		
Q69		
070		
071		
072		
073		
074		
Q75		

SCHEMATIC NUMBER	PART NUMBER / VALUE
076	
Q77	
078	
079	
080	
081	
082	
083	
084	
Q85	
<i>Q86</i>	
087	
<i>Q88</i>	
Q89	
090	
091	
092	
093	
Q94	
095	
096	
097	
098	
099	
0100	

PARTS LIST - Misc PAGE ____ OF ____

BOARD NAME Colorgen (RGB-Mix)

COMMENTS _____ BOARD NUMBER _____

SCHEMATIC NUMBER	PART NUMBER /	VALUE	SCHEMATIC NUMBER	PART NUMBER / VALUE
41	10µh	inductor		
42	10 mh	**		
L3	10 mh			
L4	10 mh	46		
L5	10 mh	. 1		
16	10 mh			
Di	114148	diode		
DZ	11	17		
D 3	11	11		
D 4	11	V.		
D 5	įŧ	le		
D 6	11	1.6		
D 7	n	U		
D 8	u	[*	
	·			
				- 1